

## 1. Proposed and Final and Deleted NPL Sites with PFOA/PFOS Detected:

Provide the following info:

- Number of proposed and final **deleted** NPL sites (OSRTI) **223 (all R3)**
- Number of proposed and final **and deleted** NPL sites that have PFOA/PFOS detections (OSRTI/FFRRO) **24 (all R3)**
  - ☐ Of the total above, how many are current or former federal facilities (FFRRO) **17 (all R3)**
- A list of all the proposed, final **and deleted** NPL sites with PFOA/PFOS detections (OSRTI/FFRRO)

Federal Facilities (all R3):

- 1 Aberdeen Proving Ground (Michaelsville Landfill) \*
- 2 Andrews Air Force Base
- 3 Brandywine DRMO
- 4 Defense General Supply Center (DLA)
- 5 Dover Air Force Base \*
- 6 Fort Eustis (US Army)
- 7 Fort George G. Meade
- 8 Langley Air Force Base/NASA Langley Research Center
- 9 Letterkenny Army Depot (PDO Area)
- 10 Letterkenny Army Depot (SE Area)
- 11 Naval Air Development Center (8 Waste Areas) \*
- 12 Norfolk Naval Base (Sewells Point Naval Complex)
- 13 Norfolk Naval Shipyard
- 14 Patuxent River Naval Air Station
- 15 Tobyhanna Army Depot
- 16 Washington Navy Yard
- 17 Willow Grove Naval Air and Air Reserve Station \*

Non-Federal Facilities (all R3):

- 1 Army Creek Landfill \*
- 2 Arrowhead Associates, Inc./Scovill Corp.
- 3 Chem-Fab
- 4 Delaware Sand & Gravel Landfill \*
- 5 Middletown Air Field
- 6 North Penn - Area 5
- 7 Valmont TCE Site (Former - Valmont Industrial Park)

\*Drinking water was affected by PFAS but exposures have been eliminated

## 2. **Proposed and Final and Deleted NPL Sites with PFOA/PFOS Detected Above 70 ppt Health Advisory Level:**

Provide the following info:

- Number of proposed and final and deleted NPL sites with detections above 70 ppt (OSRTI/FFRRO) **(22 in all R3) (0 in WV)**
  - ☐ Of the total above, how many are current or former federal facilities (FFRRO) **(15 in all R3) (0 in WV)**
- A ½ to 1 page summary of each site with PFOA/PFOS detected above 70 ppt in subcommittee member states (OSRTI/FFRRO) **No proposed, final or deleted NPL sites in WV have PFAS detections above 70 ppt. However, there are 2 NPL Sites in WV that have not yet been sampled (both are Federal Facilities).**
  - ☐ Summary should include:
    - Likely sources of PFOA & PFOA (firefighting, etc.)
    - Anything we can summarize about the PFOA/PFOS contamination
    - How far along the site is in the CERCLA process: (study phase, or ROD phase, etc.)?
    - Timelines anticipated for next steps (study to be finished in month/year, ROD anticipated in month/year, etc.)
  - ☐ Include sites in the following subcommittee member states only:
    - California
    - Colorado
    - [ HYPERLINK "<https://buddycarter.house.gov/>" ]
    - Illinois
    - [ HYPERLINK "<https://buddycarter.house.gov/>" ]
    - Mississippi
    - New Jersey
    - New York
    - North Carolina
    - [ HYPERLINK "<https://cramer.house.gov/>" ]
    - [ HYPERLINK "<https://cramer.house.gov/>" ]
    - [ HYPERLINK "<https://cramer.house.gov/>" ]
    - [ HYPERLINK "<https://cramer.house.gov/>" ]
    - Texas
    - Tennessee
    - West Virginia

### 3. Sites Off the NPL with PFOA/PFOS:

Provide the following info:

- DOD sites not on the NPL (FFRRO/OEM) **5 (1 in WV)**

- ☐ Summary info

1. Delaware National Guard
2. Fentress
3. NASA Wallops
4. Oceana NAS
5. Shepherd Field Air National Guard Base (State Lead)

- ☐ Any noteworthy examples (especially in member districts) **See below (Site overseen by WVDEP)**

	Site Name	Location	NPL Status	Fed Facility?
1	Shepherd Field Air National Guard Base	Martinsburg, WV	Non-NPL	Y

#### 1. Likely sources of PFOA & PFOA (firefighting, etc.)

- ☐ Firefighting/ Fire Training at Shepherd Field Air National Guard Base

#### 2. Anything we can summarize about the PFOA/PFOS contamination

- ☐ Nearby city of Martinsburg sampled under UCMR 3. Results did not exceed initial PHA, but did exceed May 2016 Lifetime Health Advisory at 1 of the 2 water treatment facilities serving the city.
- ☐ City of Martinsburg has paid to install carbon treatment, is asking Air Force/Air Guard to reimburse
- ☐ WVDEP is overseeing an SI for PFAS at the Shepherd Field ANG Base

#### 3. How far along the site is in the CERCLA process (e.g. study phase, or ROD phase, etc.)

- ☐ N/A (Non-NPL – WVDEP lead)

#### 4. Timelines anticipated for next steps (e.g. study to be finished in month/year, ROD anticipated in month/year, etc.)

- ☐ N/A – State lead

- Non-DOD sites not on the NPL (OSRTI/OEM/FFRRO)

- ☐ Summary info

- ☐ Any noteworthy examples (especially in member districts) **See below**

	Site Name	Location	NPL Status	Fed Facility?
1	Chemours/DuPont Washington Works	Washington, WV	Non-NPL	N

#### 1. Likely sources of PFOA & PFOA (firefighting, etc.)

- ☐ Teflon manufacturing

**2. Anything we can summarize about the PFOA/PFOS contamination**

- ☐ Site is overseen by EPA Region III Water Protection Division.
- ☐ Under a SDWA Order Chemours has been testing public and private drinking water for PFOA and providing alternate water or treatment as necessary.
- ☐ Four public and 10 private water supplies were tested for GenX in WV and OH. GenX was detected in untreated water in 9 of the 14 water supplies sampled with concentrations ranging from non-detect to 81 ppt. GAC filters are installed on all water supplies and reduce GenX concentrations to non-detect. GenX monitoring will be expanded to 23 public and private water supplies to better understand contamination extents.

**3. How far along the site is in the CERCLA process (e.g. study phase, or ROD phase, etc.)**

- ☐ N/A - Non-NPL (EPA Water Protection Division)

**4. Timelines anticipated for next steps (e.g. study to be finished in month/year, ROD anticipated in month/year, etc.)**

- ☐ N/A